



		HOME	FORMS	PROFILE	ADMIN	
			6	M Form (simp	ole version)	
ser: gbrown	Role: Administrator Log Off	·····			······································	
RCRA Sit	e ID: WAD009249616			Ash Grove Cem		
Facility/S	Site ID: 2142	určenova, čivij 2000. "Švon. speciologi vino razvonovana nagamena nagamena		3801 E MARG SEATTLE	, WA 98134	
Reporting	Year: 2004	····				
GM Form (simple version)			Switch to Expert Version			
A. Descrip	tion of Dangerous Waste Stream					
Sequence	e Number: 1					
A-1.	What is your profile code? (Optional)					
	Select Waste Stream Copy a waste stream	am from a previous ri	eporting year			
A-2. 🕜	Enter a description of the waste stream.  Oil Based Paint					
A-3. 🛜	Which EPA hazardous waste codes are associated v	vith this waste stream	n?			
	D001 - NON-LISTED IGNITABLE		<del>- 3</del>			
			2			
		and the second s	<del></del>			
A-4.	Which Washington state-only dangerous waste cod	oc are accordated wit	لست. hthic waete c	tream?		
A-4. [J	Which Washington state-only dangerous waste cou	es are associated with	I this waste's		SEPA SF	
A-S. 🖥	What is the designation of this waste stream?					
	C EHW C DW			1	256240	
A-6. 🖓	Is this a mixed radioactive waste?					
	€ No C Yes			_		
A-7. 🔃	Which source code best identifies the activity assoc G06 - Painting and coating	iated with the genera	tion of this wa	aste stream?	<b>9</b>	
A-8. 🛜	Which form code best identifies the activity associal W209 - Paint, ink, lacquer, or vamish	ted with the generati	on of this was	te stream?		
A-9. 🛜	What is the origin of this waste stream?  • I C II C III C IV C V (If V, answer A-9.a.)					
A-9.a. 🖸	If you specified origin code 'v' in question A-9, ente	er the system code fo	r the manager	ment system that	generated	
	the waste.					
B. Waste f	Management Activities					
B-1. 🖁	What is the total quantity of this waste stream man 200.0000 C Tons © Pounds C Kilograms		year and wha	at is the unit of n	neasure?	
	Fariance 1000 - Coning - Minhighting	· DONOTIS			·	

	Calculate Click this button to calculate the total quantity in B-1 based on section B-3 and B-4 quantities.
B-1.a.	If the waste stream is measured in gallons, what is its density?
	C RANGE C SENSOR CONTRACTOR OF N/A
B-2. 🔽	Where was this waste stream managed?
	Con-Site C Off-Site C Bath
B-3.	If all or part of this dangerous waste stream was managed on-site, how much was managed on-site and how was it managed?
<del> </del>	<u>1</u>
B-3.a. 🛭	For on-site management, indicate whether this waste stream was managed according to the treatment-by-generator guidance.
B-4. 🔞	Off-site management summary  You have 1 off-site management summary records. Click the Manage Offsite Summary Records button to add, edit, or delete records. Click the Calculate button to create the records from the shipments entered in section B-5.
	Calculate Manage Offsite Summary Records
B-5.	Shipments sent off-site  You have 0 off-site shipment records. Please click the Manage Shipments Sent button to add, edit, or delete shipments.
	- Manage Shipments Sent
	Comments section to provide comments, information or explanations as necessary. In your comments, always reference to the specific question number.
	Save Save and Validate Cancel
Help S	upport Known Problems